

INDEX TO VOLUME 101

INDEX TO SUBJECTS

Absorption of Light by Negative Sodium Ions, The Continuous. <i>Kun Kuang</i>	196
Andromeda Nebula, Star Counts in the. <i>Carl K. Seyfert and J. J. Nassau</i>	179
Bands, Comparative Study of the Red and Violet Systems of Cyanogen. <i>Arthur S. King and P. Swings</i>	6
Binaries HD 186943, HD 193928, and HD 211853, the Wolf-Rayet Spectroscopic. <i>W. A. Hiltner</i>	356
Black-Body Conditions in Stars, Note on Departures from. <i>Frederick H. Seares and Mary C. Joyner</i>	36
δ Cephei, Six-Color Photometry of Stars. II. Light-Curves of. <i>Joel Stebbins</i>	47
VV Cephei, The Presence of Strong Lines of O I in the Infrared Spectrum of. <i>J. A. Hynek and P. C. Keenan</i>	270
Cepheids, The Period-Luminosity and the Period-Spectrum Relations of Cluster-Type. <i>Paris Piszmiś</i>	204
Ceti, Spectrophotometry of Mira. <i>Roderic M. Scott</i>	71
Chromospheric Spicules of Extremely Short Lifetime, A Preliminary Report on. <i>Walter Orr Roberts</i>	136
Cluster-Type Cepheids, The Period-Luminosity and the Period-Spectrum Relations of. <i>Paris Piszmiś</i>	204
Color Index for Polar Stars, Revised Standards of. <i>Frederick H. Seares and Mary C. Joyner</i>	15
Color Indices of Proper-Motion Stars. <i>W. J. Luyten, P. D. Jose, and J. F. Foster</i>	87
Comet Delavan (1914V), Note on the Future Orbit of. <i>G. Van Biesbroeck</i>	376
Corona, M. Waldmeier's Work on the. <i>Armin J. Deutsch</i>	117
Coronal Lines, On the Excitation of the. <i>Kun Kuang</i>	187
Cyanogen Bands, Comparative Study of the Red and Violet Systems of. <i>Arthur S. King and P. Swings</i>	6
Distribution for Two Southern Fields, The Stellar. <i>Bart J. Bok and Frances W. Wright</i>	300
Eclipses of Stars with Thick Atmospheres. <i>Cecilia Payne-Gaposchkin and Sergei Gaposchkin</i>	56
Eclipsing Binary SX Hydriæ, Note on the. <i>Armin J. Deutsch</i>	377
Eclipsing Variable AB Persei, Spectrographic Observations of the. <i>Otto Struve</i>	232
Eclipsing Variable TX Ursæ Majoris, The. <i>W. A. Hiltner</i>	108
Eddington, Arthur Stanley, 1882-1944. <i>Henry Norris Russell</i>	133
RZ Eridani, The Spectroscopic Orbit of. <i>Carlos U. Cesco and Jorge Sahade</i>	370
Fowler, Ralph Howard, 1889-1944. <i>S. Chandrasekhar</i>	1

French Astronomers, Reports from. <i>Gerard P. Kuiper</i>	254
Galactic Rotation, An Investigation on Differential. <i>Paris Pişmiş and Agustín Prieto</i>	314
HD 186943, HD 193928, and HD 211853 The Wolf-Rayet Spectroscopic Binaries. <i>W. A. Hiltner</i>	356
SVS 923 Herculis, The Spectroscopic Orbit of. <i>Carlos U. Cesco and Jorge Sahade</i>	114
SX Hydriæ, Note on the Eclipsing Binary. <i>Armin J. Deutsch</i>	377
Infrared Radiation from Molecular Nitrogen in the Night Sky, A Strong. <i>Joel Stebbins, A. E. Whitford, and P. Swings</i>	39
Infrared Spectra for the Determination of Absolute Magnitudes, The Use of. <i>P. C. Keenan and J. A. Hynek</i>	265
McCormick Photovisual Sequences. <i>C. A. Wirtanen and A. N. Vyssotsky</i>	141
Magnesium in the Solar Spectrum, Series Lines of. <i>Harold D. Babcock and Charlotte E. Moore</i>	374
Magnitudes, The Use of Infrared Spectra for the Determination of Absolute. <i>P. C. Keenan and J. A. Hynek</i>	265
Meudon Observatory since 1940, The Activities of the. <i>L. d'Azambuja</i>	260
Milky Way in Monoceros, The. <i>Bart J. Bok and Jean M. Rendall-Arons</i>	280
Mirrors without a Flat, Parabolizing. <i>Frank E. Ross</i>	264
Monoceros, The Milky Way in. <i>Bart J. Bok and Jean M. Rendall-Arons</i>	280
AU Monocerotis, The Spectroscopic Orbit of. <i>Jorge Sahade and Carlos U. Cesco</i>	235
Night Sky, A Strong Infrared Radiation from Molecular Nitrogen in the. <i>Joel Stebbins, A. E. Whitford, and P. Swings</i>	39
Nitrogen in the Night Sky, A Strong Infrared Radiation from Molecular. <i>Joel Stebbins, A. E. Whitford, and P. Swings</i>	39
O I in the Infrared Spectrum of VV Cephei, The Presence of Strong Lines of. <i>J. A. Hynek and P. C. Keenan</i>	270
Orbit of Comet Delavan (1914V), Note on the Future. <i>G. Van Biesbroeck</i>	376
Orbit of RZ Eridani, The Spectroscopic. <i>Carlos U. Cesco and Jorge Sahade</i>	370
Orbit of AU Monocerotis, The Spectroscopic. <i>Jorge Sahade and Carlos U. Cesco</i>	235
Parabolizing Mirrors without a Flat. <i>Frank E. Ross</i>	264
Peculiar Stars, Spectrographic Observations of. VII. <i>P. Swings and O. Struve</i>	224
AB Persei, Spectrographic Observations of the Eclipsing Variable. <i>Otto Struve</i>	232
Photometry of Stars, Six-Color. II. Light-Curves of δ Cephei. <i>Joel Stebbins</i>	47
Photovisual Sequences, McCormick. <i>C. A. Wirtanen and A. N. Vyssotsky</i>	141
Planetary and Solar Observations on the Pic du Midi in 1941, 1942, and 1943. <i>Bernard Lyot</i>	255
Planetary System, A New Theory by C. F. von Weizsäcker of the Origin of the. <i>G. Gamow and J. A. Hynek</i>	249

INDEX TO SUBJECTS

385

Polar Stars, Revised Standards of Color Index for. <i>Frederick H. Seares and Mary C. Joyner</i>	15
Proper-Motion Stars, Color Indices of. <i>W. J. Luyten, P. D. Jose, and J. F. Foster</i>	87
Radiative Equilibrium of a Stellar Atmosphere, On the. <i>V. S. Chandrasekhar</i>	95
Radiative Equilibrium of a Stellar Atmosphere, On the. VI. <i>C. U. Cesco, S. Chandrasekhar, and J. Sahade</i>	320
Radiative Equilibrium of a Stellar Atmosphere, On the. VII. <i>S. Chandrasekhar</i>	328
Radiative Equilibrium of a Stellar Atmosphere, On the. VIII. <i>S. Chandrasekhar</i>	348
Reviews:	
Dorsey, N. E. <i>The Velocity of Light</i> (Harold D. Babcock)	262
Margenau, Henry, and George Moseley Murphy. <i>The Mathematics of Physics and Chemistry</i> (L. G. Henyey)	381
Martinoff, D. J. <i>Stellar Variability</i> , Vol. II: <i>Eclipsing Variables</i> (O. Struve)	380
Miller, J. C. P. <i>Tables for Converting Rectangular to Polar Co-ordinates</i>	382
Moore, Charlotte E., Dorothy W. Weeks, and Henry Norris Russell. <i>The Arc Spectrum of Iron (Fe I)</i> (P. Swings)	379
Murphy, George Moseley, and Henry Margenau. <i>The Mathematics of Physics and Chemistry</i> (L. G. Henyey)	381
Russell, Henry Norris, Charlotte E. Moore, and Dorothy W. Weeks. <i>The Arc Spectrum of Iron (Fe I)</i> (P. Swings)	379
Watson, G. N. <i>A Treatise on the Theory of Bessel Functions</i> (S. Chandrasekhar)	132
Weeks, Dorothy W., Henry Norris Russell, and Charlotte E. Moore. <i>The Arc Spectrum of Iron (Fe I)</i> (P. Swings)	379
RZ Scuti, The Spectrum of. <i>F. J. Neubauer and Otto Struve</i>	240
W Serpentis, The Spectrum of. <i>Carl August Bauer</i>	208
Sodium Ions, The Continuous Absorption of Light by Negative. <i>Kun Huang</i>	196
Solar Observations on the Pic du Midi in 1941, 1942, and 1943, Planetary and. <i>Bernard Lyot</i>	255
Solar Spectrum, Series Lines of Magnesium in the. <i>Harold D. Babcock and Charlotte E. Moore</i>	374
Spectra for the Determination of Absolute Magnitudes, The Use of Infrared. <i>P. C. Keenan and J. A. Hynek</i>	265
Spectra, A Proposal for the Classification of White-Dwarf. <i>W. J. Luyten</i>	131
Spectrographic Observations of the Eclipsing Variable AB Persei. <i>Otto Struve</i>	232
Spectrographic Observations of Peculiar Stars. VII. <i>P. Swings and O. Struve</i>	224
Spectrophotometry of Mira Ceti. <i>Roderic M. Scott</i>	71
Spectroscopic Orbit of SVS 923 Herculis, The. <i>Carlos U. Cesco and Jorge Sahade</i>	114
Spectroscopic Orbit of AU Monocerotis, The. <i>Jorge Sahade and Carlos U. Cesco</i>	235
Spectrum of VV Cephei, The Presence of Strong Lines of O I in the Infrared. <i>J. A. Hynek and P. C. Keenan</i>	270

Spectrum of RZ Scuti, The. <i>F. J. Neubauer and Otto Struve</i>	240
Spectrum of W Serpentis, The. <i>Carl August Bauer</i>	208
Stellar Atmosphere, On the Radiative Equilibrium of a. V. S. <i>Chandrasekhar</i>	95
Stellar Atmosphere, On the Radiative Equilibrium of a. VI. C. U. <i>Cesco, S. Chandrasekhar, and J. Sahade</i>	320
Stellar Atmosphere, On the Radiative Equilibrium of a. VII. <i>S. Chandrasekhar</i>	328
Stellar Atmosphere, On the Radiative Equilibrium of a. VIII. <i>S. Chandrasekhar</i>	348
Stellar Distribution for Two Southern Fields, The. <i>Bart J. Bok and Frances W. Wright</i>	300
Telescope of the Warner and Swasey Observatory, The Burrell. <i>J. J. Nassau</i>	275
TX Ursae Majoris, The Eclipsing Variable. <i>W. A. Hiltner</i>	108
White-Dwarf Spectra, A Proposal for the Classification of. <i>W. J. Luyten</i>	131
Wolf-Rayet Spectroscopic Binaries HD 186943, HD 193928, and HD 211853, The. <i>W. A. Hiltner</i>	356

INDEX TO AUTHORS

AZAMBUJA, L. d'. The Activities of the Meudon Observatory since 1940	260
BABCOCK, HAROLD D., and CHARLOTTE E. MOORE. Series Lines of Magnesium in the Solar Spectrum	374
BAUER, CARL AUGUST. The Spectrum of W Serpentis	208
BOK, BART J., and JEAN M. RENDALL-ARONS. The Milky Way in Monoceros	280
BOK, BART J., and FRANCES W. WRIGHT. The Stellar Distribution for Two Southern Fields	300
CESCO, C. U., S. CHANDRASEKHAR, and J. SAHADE. On the Radiative Equilibrium of a Stellar Atmosphere. VI	320
CESCO, CARLOS U., and JORGE SAHADE. The Spectroscopic Orbit of RZ Eridani	370
CESCO, CARLOS U., and JORGE SAHADE. The Spectroscopic Orbit of SVS 923 Herculis .	114
CESCO, CARLOS U., and JORGE SAHADE. The Spectroscopic Orbit of AU Monocerotis .	235
CHANDRASEKHAR, S. On the Radiative Equilibrium of a Stellar Atmosphere. V	95
CHANDRASEKHAR, S. On the Radiative Equilibrium of a Stellar Atmosphere. VII	328
CHANDRASEKHAR, S. On the Radiative Equilibrium of a Stellar Atmosphere. VIII	348
CHANDRASEKHAR, S. Ralph Howard Fowler, 1889-1944	1
CHANDRASEKHAR, S., J. SAHADE, and C. U. CESCO. On the Radiative Equilibrium of a Stellar Atmosphere. VI	320
DEUTSCH, ARMIN J. M. Waldmeier's Work on the Corona	117
DEUTSCH, ARMIN J. Note on the Eclipsing Binary SX Hydrae	377
FOSTER, J. F., W. J. LUYTEN, and P. D. JOSE. Color Indices of Proper-Motion Stars . .	87
GAMOW, G., and J. A. HYNEK. A New Theory by C. F. von Weizsäcker of the Origin of the Planetary System	249
GAPOSCHKIN, SERGEI, and CECILIA PAYNE-GAPOSCHKIN. Eclipses of Stars with Thick Atmospheres	56
HILTNER, W. A. The Eclipsing Variable TX Ursae Majoris	108
HILTNER, W. A. The Wolf-Rayet Spectroscopic Binaries HD 186943, HD 193928, and HD 211853	356
HUANG, KUN. The Continuous Absorption of Light by Negative Sodium Ions	196
HUANG, KUN. On the Excitation of the Coronal Lines	187
HYNEK, J. A., and G. GAMOW. A New Theory by C. F. von Weizsäcker of the Origin of the Planetary System	249
HYNEK, J. A., and P. C. KEENAN. The Presence of Strong Lines of O I in the Infrared Spectrum of VV Cephei	270
HYNEK, J. A., and P. C. KEENAN. The Use of Infrared Spectra for the Determination of Absolute Magnitudes	265

JOSE, P. D., J. F. FOSTER, and W. J. LUYTEN. Color Indices of Proper-Motion Stars	87
JOYNER, MARY C., and FREDERICK H. SEARES. Note on Departures from Black-Body Conditions in Stars	36
JOYNER, MARY C., and FREDERICK H. SEARES. Revised Standards of Color Index for Polar Stars	15
KEENAN, P. C., and J. A. HYNEK. The Presence of Strong Lines of $O\alpha$ in the Infrared Spectrum of VV Cephei	270
KEENAN, P. C., and J. A. HYNEK. The Use of Infrared Spectra for the Determination of Absolute Magnitudes	265
KING, ARTHUR S., and P. SWINGS. Comparative Study of the Red and Violet Systems of Cyanogen Bands	6
KUIPER, GERARD P. Reports from French Astronomers	254
LUYTEN, W. J. A Proposal for the Classification of White-Dwarf Spectra	131
LUYTEN, W. J., P. D. JOSE, and J. F. FOSTER. Color Indices of Proper-Motion Stars	87
LYOT, BERNARD. Planetary and Solar Observations on the Pic du Midi in 1941, 1942, and 1943	255
MOORE, CHARLOTTE E., and HAROLD D. BABCOCK. Series Lines of Magnesium in the Solar Spectrum	374
NASSAU, J. J. The Burrell Telescope of the Warner and Swasey Observatory	275
NASSAU, J. J., and CARL K. SEYFERT. Star Counts in the Andromeda Nebula	179
NEUBAUER, F. J., and OTTO STRUVE. The Spectrum of RZ Scuti	240
PAYNE-GAPOSCHKIN, CECILIA, and SERGEI GAPOSCHKIN. Eclipses of Stars with Thick Atmospheres	56
PIŞMIŞ, PARIS. The Period-Luminosity and the Period-Spectrum Relations of Cluster-Type Cepheids	204
PIŞMIŞ, PARIS, and AGUSTÍN PRIETO. An Investigation on Differential Galactic Rotation	314
PRIETO, AGUSTÍN, and PARIS PIŞMIŞ. An Investigation on Differential Galactic Rotation	314
RENDALL-ARONS, JEAN M., and BART J. BOK. The Milky Way in Monoceros	280
ROBERTS, WALTER ORR. A Preliminary Report on Chromospheric Spicules of Extremely Short Lifetime	136
ROSS, FRANK E. Parabolizing Mirrors without a Flat	264
RUSSELL, HENRY NORRIS. Arthur Stanley Eddington, 1882-1944	133
SAHADE, JORGE, and CARLOS U. CESCO. The Spectroscopic Orbit of RZ Eridani	370
SAHADE, JORGE, and CARLOS U. CESCO. The Spectroscopic Orbit of SVS 923 Herculis	114
SAHADE, JORGE, and CARLOS U. CESCO. The Spectroscopic Orbit of AU Monocerotis	235
SAHADE, J., C. U. CESCO, and S. CHANDRASEKHAR. On the Radiative Equilibrium of a Stellar Atmosphere. VI	320
SCOTT, RODERIC M. Spectrophotometry of Mira Ceti	71

INDEX TO AUTHORS

389

87	SEARES, FREDERICK H., and MARY C. JOYNER. Note on Departures from Black-Body Conditions in Stars	36
36	SEARES, FREDERICK H., and MARY C. JOYNER. Revised Standards of Color Index for Polar Stars	15
15	SEYFERT, CARL K., and J. J. NASSAU. Star Counts in the Andromeda Nebula	179
270	STEBBINS, JOEL. Six-Color Photometry of Stars. II. Light-Curves of δ Cephei	47
265	STEBBINS, JOEL, A. E. WHITFORD, and P. SWINGS. A Strong Infrared Radiation from Molecular Nitrogen in the Night Sky	39
6	STRUVE, OTTO. Spectrographic Observations of the Eclipsing Variable AB Persei	232
254	STRUVE, OTTO, and F. J. NEUBAUER. The Spectrum of RZ Scuti	240
131	STRUVE, O., and P. SWINGS. Spectrographic Observations of Peculiar Stars. VII	224
87	SWINGS, P., and ARTHUR S. KING. Comparative Study of the Red and Violet Systems of Cyanogen Bands	6
255	SWINGS, P., JOEL STEBBINS, and A. E. WHITFORD. A Strong Infrared Radiation from Molecular Nitrogen in the Night Sky	39
374	SWINGS, P., and O. STRUVE. Spectrographic Observations of Peculiar Stars. VII	224
275	VAN BIESBROECK, G. Note on the Future Orbit of Comet Delavan (1914V)	376
79	VYSSOTSKY, A. N., and C. A. WIRTANEN. McCormick Photovisual Sequences	141
40	WALDMEIER, M. Recent Progress in Astrophysics	117
56	WEIZSÄCKER, C. F. VON. Recent Progress in Astrophysics	249
14	WHITFORD, A. E., P. SWINGS, and JOEL STEBBINS. A Strong Infrared Radiation from Molecular Nitrogen in the Night Sky	39
14	WIRTANEN, C. A., and A. N. VYSSOTSKY. McCormick Photovisual Sequences	141
80	WRIGHT, FRANCES W., and BART J. BOK. The Stellar Distribution for Two Southern Fields	300
36		
64		
33		
70		
14		
35		
20		
71		